	Member of the
	DWD WG (Drinking Water Directive Working group, RAC)
	(
1. General Informat	ion:
	HIS Sandoval, Josep Àngel
	y (MS/Forum): Spain
2. Education:	
PhD in ChMaster DeDegree in	gree in Analytical Chemistry
3. Relevant Employ	ment
Present employment	2021 – present: ACA – Catalan Water Agency
Previous relevant employment	 2018 – 2021: Postdoctoral researcher at ICRA (Girona, Catalonia, Spain) 2015 – 2018: Postdoctoral researcher at IDAEA-CSIC (Barcelona, Catalonia, Spain)
4. Relevant fields of	in-depth expertise:
4. Relevant fields of	
Area of expertise	Description
Area of expertise Environmental chemistry	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and
Area of expertise Environmental chemistry	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.
Area of expertise Environmental chemistry 5. Membership of re	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.
Area of expertise Environmental chemistry 5. Membership of re	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.
Area of expertise Environmental chemistry 5. Membership of re	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.
Area of expertise Environmental chemistry 5. Membership of re	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.
Area of expertise Environmental chemistry 5. Membership of re	 Description Risk assessment of micropollutants in the aquatic environment. Non-target analysis and trace determination of organic contaminants in water. Expertise in HRMS techniques. Analysis and characterisation of nanomaterials. Characterisation of dissolved organic matter. Evaluation of water quality in planned & <i>de facto</i> potable reuse scenarios. Generation of disinfection by-products in water potabilization and reclamation.